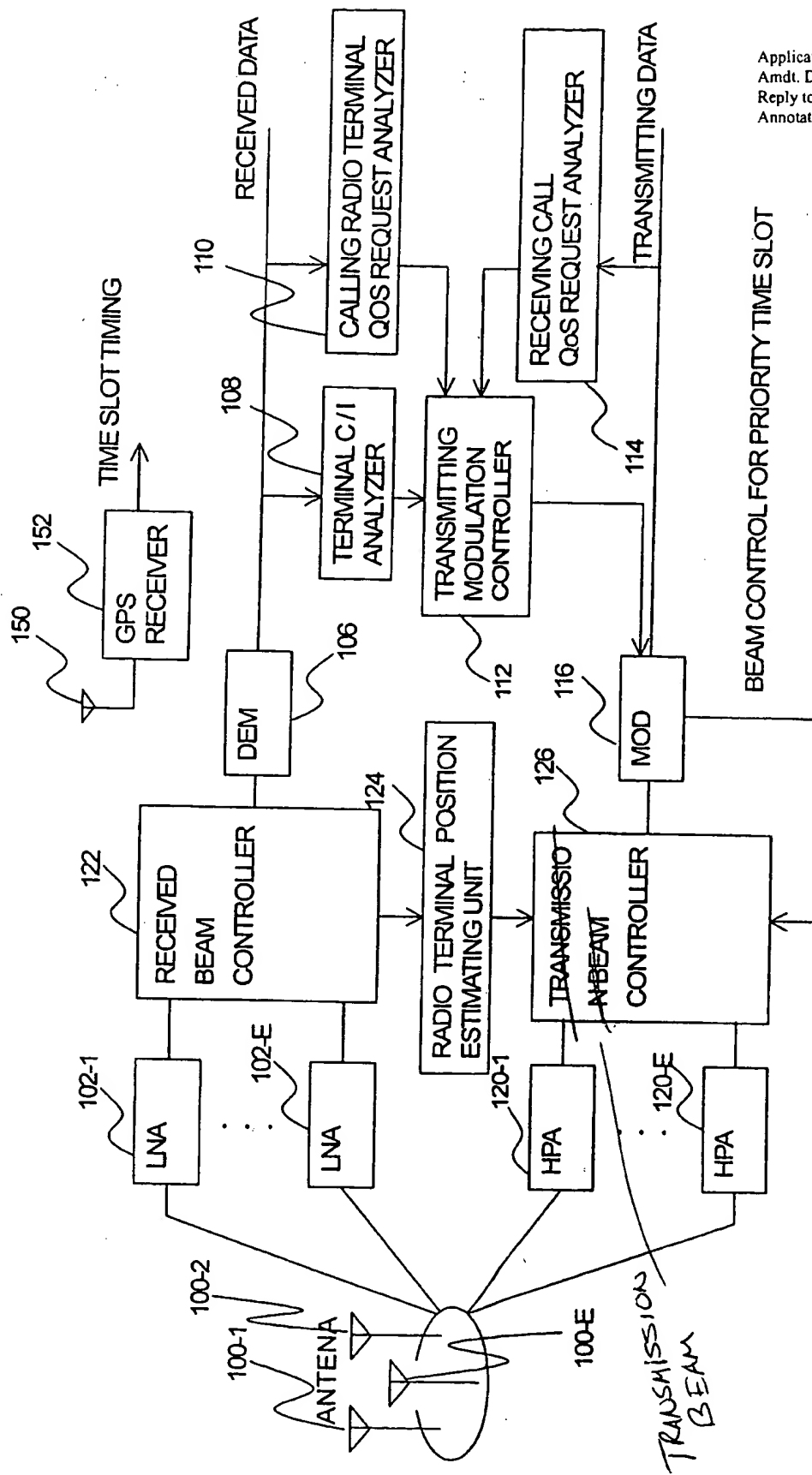


FIG. 7 EMBODIMENT I OF THE PRESENT INVENTION

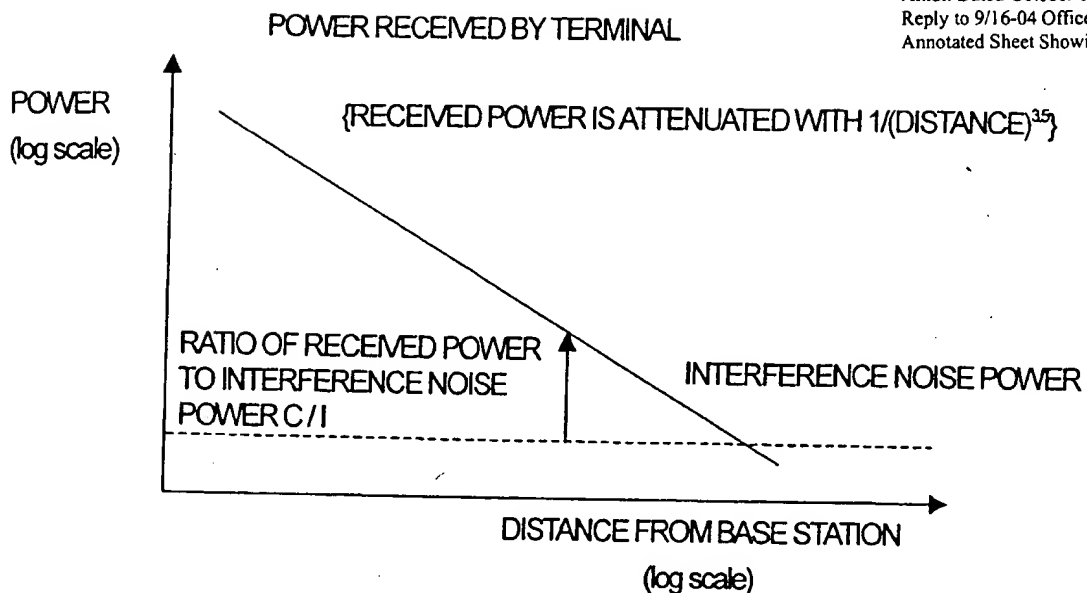
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FIG. 8 EMBODIMENT II OF THE PRESENT INVENTION
 PRIORITY TIME SLOT BEAM IS NARROWED TO INCREASE ANTENNA GAIN

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DISTANCE FROM BASE STATION	NEAR	MIDDLE	FAR
C/I	LARGE	MIDDLE	SMALL
MODULATION	OCTAL MODULATION	QUAD MODULATION	BINARY MODULATION
REDUNDANCY FOR ERROR CORRECTION	SMALL	MIDDLE	LARGE
INSTANTANEOUS TRANSMISSION	HIGH	MIDDLE	LOW

INSTANTANEOUS ~~CONCEPT~~ FIG. 1 ~~CONCEPT~~ OF HDR

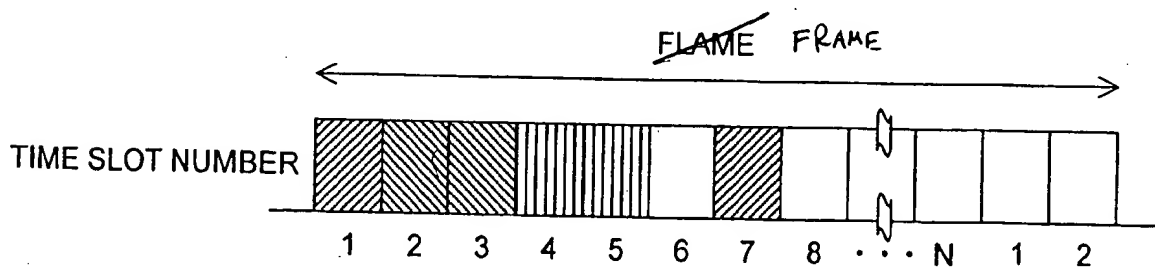


FIG. 2 ~~MULTIPLEXING~~ SYSTEM FOR HDR
 MULTIPLEXING

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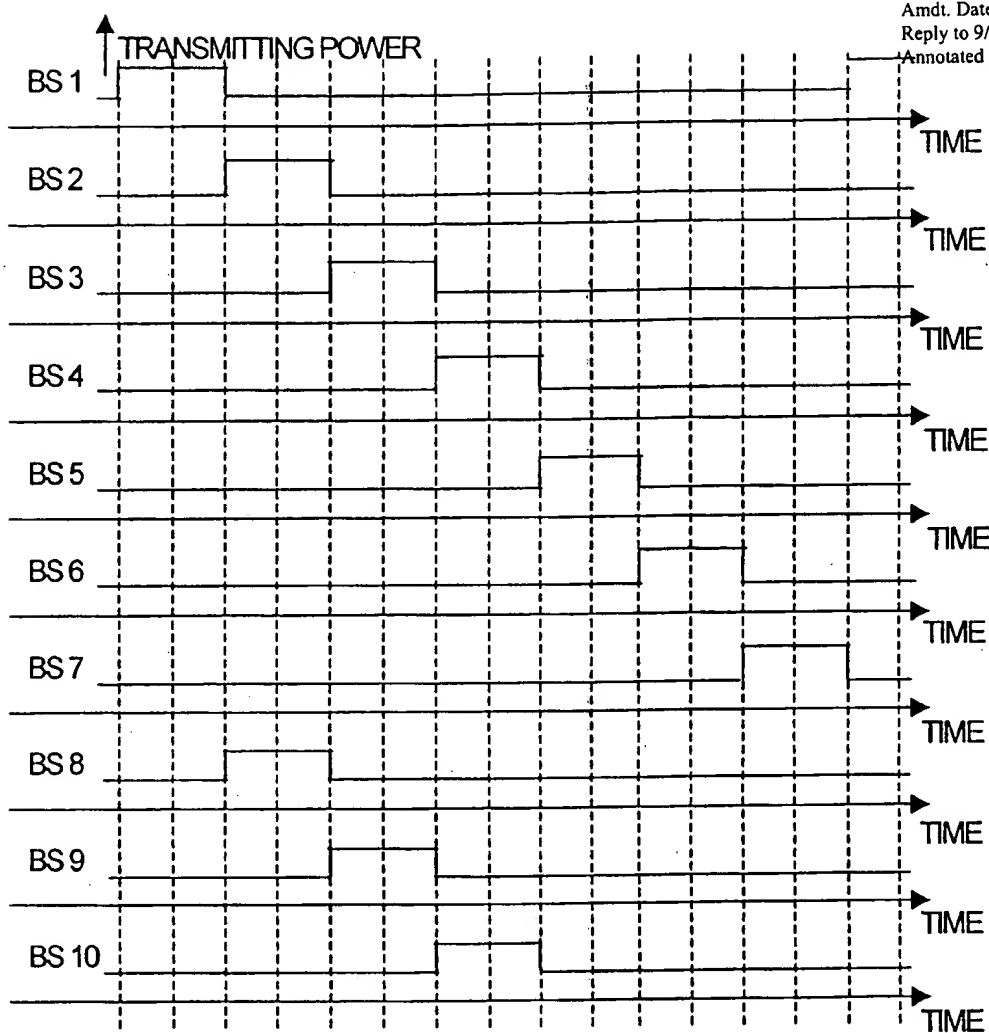


FIG. 6 TRANSMITTING POWERS OF BASE STATIONS DURING
 FOR POWER INCREASE EXECUTED FOR
 ONLY A PART OF THE TIME SLOTS IN A
 TRANSMISSION FRAME

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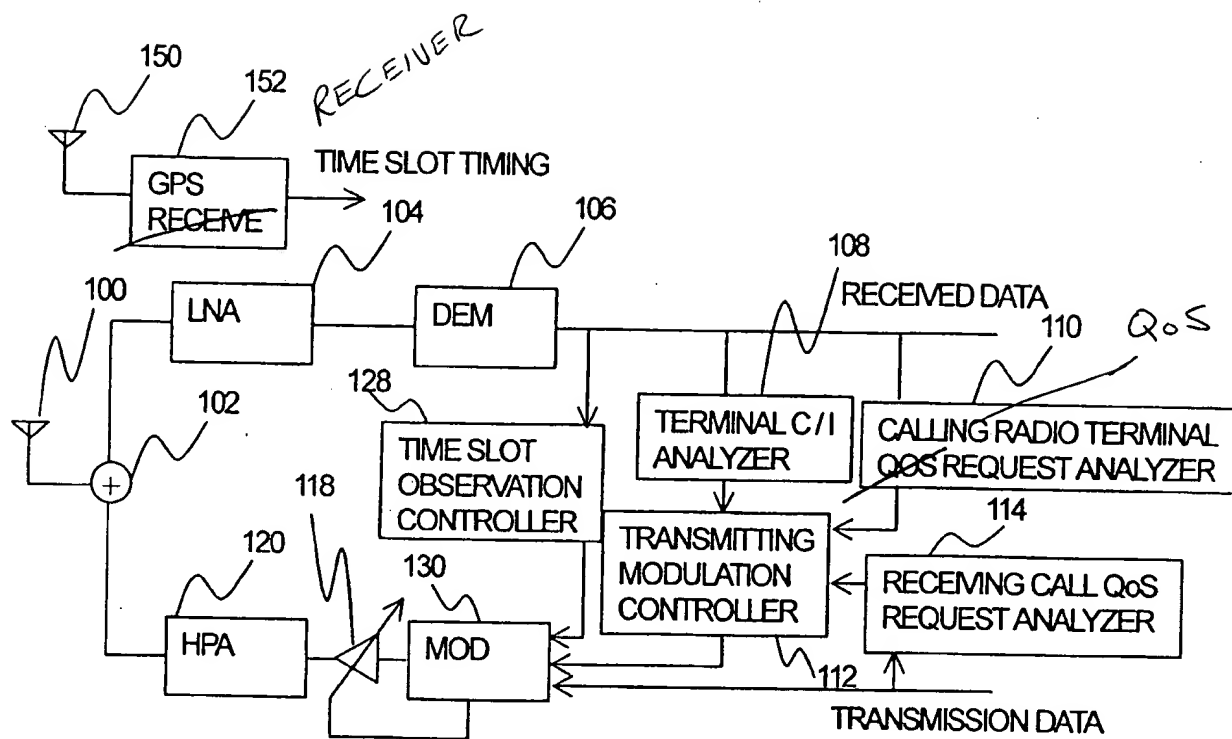


FIG. 10 EMBODIMENT III OF THE PRESENT INVENTION

OBTAINT OPTIMAL TIME SLOT BY MONITORING

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